

Capacity of Texas 401 Capacity Drive Longview, TX 75604

Date: May 29, 2015

Administrator National Highway Traffic Safety Administration Attn: VIN Coordinator NRM-15 RM5320 400 7<sup>th</sup> Street S.W. Washington, D.C. 20590

## Administrator:

This letter is being submitted to update our previous VIN submission and to meet the requirements of Title 49 Part 565 of the Code of Federal Regulations. Capacity of Texas is planning on expanding our product line to include new types of engines and new models. We therefore need to use additional characters not previously defined.

Capacity of Texas' World Manufacturer Identification Code will remain 4LM: the remainder of the characters will be selected as follows:

Fourth character will identify model:

$\mathbf{A}$	May be assigned later
В	TJ5000
C	TJ7000
D	TJ6500T
E through N	May be assigned later
P	TJ9000
R	May be assigned later
S	Sabre5
T	Sabre Tandem
U	Sabre9
V through X	May be assigned later

## Fifth character will identify model:

В	QSB
·C	Caterpillar C7
D through E	May be assigned later
F	ISB
G through N	May be assigned later
P	PSI

## Sixth character will identify model:

1	No Suspension
2	Rigid Suspension
3	Spring Suspension



May be assigned later
Air Suspension
May be assigned later
Hendrickson Suspension

Seventh character position will depict class of vehicle:

Truck Tractor
 Truck Conventional
 May be assigned later

Eighth character will represent vehicle drive type:

Drive 4x2
Drive 4x4
Drive 6x2
May be assigned later

The ninth character will be the "Check Digit" and will be calculated as prescribed in PART-565.

The tenth character will represent the year model as coded in PART-565.

F 2015 G 2016 H 2017 J 2018 K 2019

The eleventh character will represent the plant (producing) location as follows:

A through K
L
Longview, TX
M through Z
May be assigned later
Longview, TX
May be assigned later

The twelfth through seventeenth character will be used for the serialized production number as assigned to each unit built.